

## ESO Period 94 - Protected Guaranteed Time Observations - INAF/OAC-VST

Target id	Right Ascension			Declination			Instrument	Instrument setup	Telescope	Execution time (h)	PI	Comments
	hh	mm	ss.ss	+dd	pp	ss						
VOICE-CDFS-1	03	33	34.506	-28	34	10.78	OMEGACAM	IMG_g_r_i	VST	1.0	Cappellaro	SUDARE
VOICE-CDFS-4	03	33	35.205	-28	34	30.81	OMEGACAM	IMG_g_r_i	VST	9.0	Cappellaro	SUDARE
Fornax_1	3	26	31.42	-34	29	39.48	OMEGACAM	IMG_g_r_i	VST	15.0	Marconi/Musella	Structure and Evolution of the Galaxy
Fornax_2	3	16	43.87	-34	29	39.48						
Fornax_3	3	6	56.33	-34	29	39.48						
Fornax_4	2	57	8.784	-34	29	39.48						
Fornax_5	2	47	21.22	-34	29	39.48						
Fornax_6	2	32	47.93	-34	28	5.52						
Fornax_7	2	23	0.552	-34	28	5.52						
Fornax_8	2	13	13.2	-34	28	5.52						
Fornax_9	2	3	25.82	-34	28	5.52						
Fornax_10	2	4	0.08	-36	45	47.52						
Fornax_11	2	4	58.85	-39	3	29.52						
Fornax_12	2	14	58.49	-38	2	8.52						
Fornax_13	2	24	42.62	-37	0	47.52						
Fornax_14	2	34	12.43	-35	59	26.52						
Pal3_1	10	06	33.33	00	40	06.00	OMEGACAM	IMG_g_r_i	VST	4.0	Marconi/Musella	Structure and Evolution of the Galaxy
Pal3_2	10	03	32.56	00	34	22.33		IMG_g_r_i				
Pal3_3	10	03	32.56	-00	25	36.72		IMG_g_r_i				
Phoenix	01	51	06.3	-44	26	41.0	OMEGACAM	IMG_g_r_i	VST		Marconi/Musella	Structure and Evolution of the Galaxy
Bridge_4_12	02	20	10.128	-72	25	27.480						
Bridge_1_10	02	17	56.016	-75	24	00.360	OMEGACAM	IMG_g_i	VST	16.0	Ripepi	STEP: The SMC in time: evolution of a prototype interacting dwarf galaxy
Bridge_1_9	02	02	49.632	-75	24	00.360						
SMC_2_2	00	15	40.638	-74	24	29.520						
SMC_3_1	00	01	01.992	-73	24	58.680						
SMC_4_1	00	00	38.544	-72	25	27.480						
NGC3258	10	28	54	-35	36	20	OMEGACAM	IMG_g_r_i	VST	3	Capaccioli	VEGAS: Survey of Early-Type Galaxies
NGC3923	11	48	29.7	-28	31	40	OMEGACAM	IMG_g_r_i	VST	3		
NGC4365	12	24	28	+07	19	03	OMEGACAM	IMG_g_r_i	VST	2.0	Capaccioli	VEGAS: Survey of Early-Type Galaxies
NGC4472	12	29	47	+08	00	02	OMEGACAM	IMG_g_r_i	VST	2.0	Capaccioli	VEGAS: Survey of Early-Type Galaxies
Fornax_Cl_id4_7	03	48	15.2	-35	29	14.6	OMEGACAM	IMG_g_r_i	VST	3.0	Capaccioli	VEGAS: Survey of Early-Type Galaxies
Fornax_Cl_id5_5	03	37	45.9	-34	22	13.4	OMEGACAM	IMG_g_r_i	VST	3.0	Capaccioli	VEGAS: Survey of Early-Type Galaxies
Fornax_Cl_id5_6	03	42	47.4	-34	22	13.4	OMEGACAM	IMG_g_r_i	VST	3.0	Capaccioli	VEGAS: Survey of Early-Type Galaxies

VOICE-ADFS-1	04	54	43	-52	45	00	OMEGACAM	IMG_ugri	VST	2.0	Covone	VST Optical survey of CDFS and ES1
VOICE-ADFS-2	04	50	18	-52	36	00	OMEGACAM	IMG_ugri	VST	2.0	Covone	VST Optical survey of CDFS and ES1
VOICE-ADFS-3	04	50	50	-53	5	00	OMEGACAM	IMG_ugri	VST	2.0	Covone	VST Optical survey of CDFS and ES1
VOICE-ADFS-4	04	47	43	-52	58	00	OMEGACAM	IMG_ugri	VST	2.0	Covone	VST Optical survey of CDFS and ES1
VOICE-ADFS-5	04	48	8	-53	21	00	OMEGACAM	IMG_ugri	VST	2.0	Covone	VST Optical survey of CDFS and ES1
VOICE-ADFS-6	04	44	32	-53	14	00	OMEGACAM	IMG_ugri	VST	2.0	Covone	VST Optical survey of CDFS and ES1
VOICE-CDFS-1	03	33	34.506	-27	34	10.78	OMEGACAM	IMG_ugri	VST	2.0	Covone	VST Optical survey of CDFS and ES1
VOICE-CDFS-3	03	29	01.137	-28	34	14.99	OMEGACAM	IMG_ugri	VST	2.0	Covone	VST Optical survey of CDFS and ES1
VOICE-CDFS-4	03	33	35.205	-28	34	30.81	OMEGACAM	IMG_ugri	VST	2.0	Covone	VST Optical survey of CDFS and ES1
VOICE-CDFS-2	03	29	02.654	-27	34	00.70	OMEGACAM	IMG_ugri	VST	4.0	Covone	VST Optical survey of CDFS and ES1
VOICE-ES1-1	00	40	43.930	-43	30	09.57	OMEGACAM	IMG_ugri	VST	2.0	Covone	VST Optical survey of CDFS and ES1
VOICE-ES1-2	00	35	13.736	-43	29	17.10	OMEGACAM	IMG_ugri	VST	2.0	Covone	VST Optical survey of CDFS and ES1
VOICE-ES1-3	00	35	08.975	-44	29	32.77	OMEGACAM	IMG_ugri	VST	2.0	Covone	VST Optical survey of CDFS and ES1
VOICE-ES1-4	00	40	45.562	-44	30	04.05	OMEGACAM	IMG_ugri	VST	2.0	Covone	VST Optical survey of CDFS and ES1
VST-ACCESS_13	13	24	04.617	-31	36	00.00	OMEGACAM	IMG_u_g_r	VST	1.0	Merluzzi	Galaxy Evolution in the Shapley Supercluster
VST-ACCESS_14	13	24	9.951	-30	39	00.00	OMEGACAM	IMG_u_g_r	VST	1.0	Merluzzi	Galaxy Evolution in the Shapley Supercluster
VST-ACCESS_15	13	24	15.04	-29	42	00.00	OMEGACAM	IMG_u_g_r	VST	1.0	Merluzzi	Galaxy Evolution in the Shapley Supercluster
VST-ACCESS_16	13	19	19.744	-33	30	00.00	OMEGACAM	IMG_u_g_r	VST	1.0	Merluzzi	Galaxy Evolution in the Shapley Supercluster
VST-ACCESS_17	13	19	28.537	-32	33	00.00	OMEGACAM	IMG_u_g_r	VST	1.0	Merluzzi	Galaxy Evolution in the Shapley Supercluster
VST-ACCESS_18	13	19	36.926	-31	36	00.00	OMEGACAM	IMG_u_g_r	VST	1.0	Merluzzi	Galaxy Evolution in the Shapley Supercluster
VST-ACCESS_19	13	19	44.93	-30	39	00.00	OMEGACAM	IMG_u_g_r	VST	1.0	Merluzzi	Galaxy Evolution in the Shapley Supercluster
VST-ACCESS_20	13	19	52.56	-29	42	00.00	OMEGACAM	IMG_u_g_r	VST	1.0	Merluzzi	Galaxy Evolution in the Shapley Supercluster
VST-ACCESS_21	13	14	46.325	-33	30	00.00	OMEGACAM	IMG_u_g_r	VST	1.0	Merluzzi	Galaxy Evolution in the Shapley Supercluster
VST-ACCESS_22	13	14	58.050	-32	33	00.00	OMEGACAM	IMG_u_g_r	VST	1.0	Merluzzi	Galaxy Evolution in the Shapley Supercluster
VST-ACCESS_23	13	15	09.234	-31	36	00.00	OMEGACAM	IMG_u_g_r	VST	1.0	Merluzzi	Galaxy Evolution in the Shapley Supercluster